

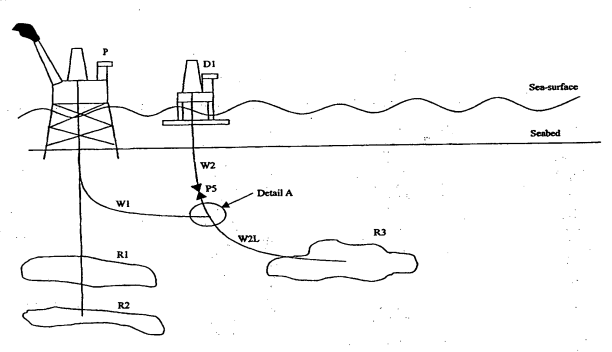
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21) International Application Number: PCT/GE 22) International Filing Date: 19 May 1999 30) Priority Data: 9810722.0 20 May 1998 (20.05.98) 71)(72) Applicant and Inventor: JOHNSTON, Sidney, [GB/GB]; 23 Duthie Terrace, Mannofield, Aberd 7PP (GB). (74) Agent: MURGITROYD & COMPANY; 373 Scotle Glasgow G5 8QT (GB).	(19.05.9 C Dantur een AB	BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAP patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR NE, SN, TD, TG).

(54) Title: METHOD OF PRODUCING FLUIDS FROM AN UNDERGROUND RESERVOIR



#### (57) Abstract

A method is disclosed for producing fluids such as oil and gas from a wellbore, typically a subsea wellbore. The method comprises linking first and second wellbores to enable reservoir fluids located in a reservoir into which the second wellbore passes to reach both wellbores in order to avoid the need for surface pipelines linking the two wells.

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1	METHOD OF PRODUCING FLUIDS FROM AN UNDERGROUND RESERVOIR
2	
3.	The present invention relates to a method of producing
4	fluids from underground reservoirs, and particularly
5	relates to using first and second wellbores to link
6	such reservoirs to a production facility.
<b>7</b> .	
8 .	Hydrocarbon reservoirs of oil and gas which are located
9	too far from existing or proposed hydrocarbon
10	production facilities are typically developed by
11	drilling wells from directly above those reservoirs,
12	and then providing a pipeline from the wellhead to the
13 :	production facility.
14	
15	According to the invention there is provided a method
16	of producing fluids from underground reservoirs, the
17 ·	method comprising drilling a first wellbore, drilling
18	second wellbore into the reservoir, and linking the two
19	wellbores to allow fluids to flow from the reservoir to
20	the first wellbore.
21	
22	Preferably the reservoir is an oil or gas well
23	reservoir, and most preferably an offshore reservoir.
24	
25	The first wellbore is typically at least partially

deviated, so that it extends from a site of a 1 2 production platform (or similar facility) laterally towards the reservoir for the maximum distance feasible 3 4 for horizontal or lateral drilling. 5 6 The second wellbore can optionally be drilled 7 subsequently so as to pass through (or close to) the 8 end of the first wellbore and can be vertical or 9 deviated as required to connect the reservoir to the 10 first wellbore. 11 12 The first and second wellbores can be linked by a 13 number of means. For example, the second wellbore can 14 simply pass through the first wellbore, and can be plugged between the junction with the first wellbore 15 16 and the surface, so that fluids passing through the 17 second wellbore from the reservoir are diverted only 18 into the first wellbore. Alternatively, the first and 19 second wellbores can be linked by a further wellbore drilled before or after the second wellbore, or a 20 21 series of such further bores, so that the fluids can 22 travel from the reservoir to the first bore through a 23 series of interconnected bores. The first and second 24 (and/or the further) bores can be drilled so as to be separated from one another by a portion of the medium 25 26 through which they are drilled (ie they can pass close 27 . to the ends of the previous bore but not connected thereto to allow fluid flow) and can be linked 28 29 subsequently by controlled explosion at the ends of the 30 bores, by perforation by some other means, by 31 fracturing, by stimulation, or by drilling etc. 32 Indeed, in one embodiment of the invention it is an 33 option to generate an explosion at the end of the first 34 (or subsequent further) bore in order to create a 35 chamber of a size large enough to facilitate drilling 36 into the chamber when the subsequent wellbore is

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1	drilled. Alternatively, where the formation permits,
2	first or subsequent further wellbores can be drilled
3	deliberately into naturally occurring voids (ie
4.	formations capable of permitting fluid flow through
5	such formations), so as to allow easy interconnection
6 .	of the chain of wellbores.
7	
8	One advantage of the invention is that pipelines
9	necessary to connect remote wellheads to production
L <b>O</b>	facilities can be avoided and this avoids expense in
1	constructing, maintaining, operating and inspecting the
12	pipeline and associated injection pipelines and control
L3	umbilicals etc. In addition to cost benefits, the
L <b>4</b>	invention allows a decrease in the hydrocarbon-bearing
L <b>5</b>	installations above land or above the seabed, thereby
16	reducing potential environmental and safety impacts.
17	
L8	This invention is therefore particularly applicable in
19	environmentally sensitive areas such as Alaska.
20	
21	An embodiment of the present invention will now be
22	described with reference to the accompanying drawings
23	in which:-
24	
25	Fig.1 is a schematic representation of a system of
26	wells drilled according to the present invention;
27 1	and
28	Fig. 2 is a schematic representation of a system
29	of wells drilled according to a second embodiment.
30	
31	Referring now to the drawings, Fig. 1 shows a fixed
32	drilling/production platform P having a vertical well
33	connecting the platform to two hydrocarbon reservoirs
34	R1, R2 directly below the platform P. The platform P
35	is also drilling, by conventional, known means, a
36	laterally deviated well W1 in the direction of a third

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hydrocarbon reservoir R3 laterally displaced from the 1 production platform P. When the limit of horizontal 2 drilling of well W1 is reached, a second well W2 is 3 drilled from a semi-submersible (or fixed jacket or any 4 5 other drilling facility) drilling platform D1 downwards from the platform D1 in the direction of the end point 6 7 of well W1. W2 can be drilled straight through a portion of W1, for example at the end thereof, or can 8 9 🗀 be drilled so as to pass close to the end of W1, but not to intersect with it to allow fluid flow between W2 10 11 In the embodiment shown in Fig. 1, the well W2 and W1. has been drilled to intersect with W1 and allow fluid 12 13 transfer between the wellbores.

14

15 After intersecting or passing close to W1, the second 16 well W2 is drilled laterally as W2L towards the third 17 hydrocarbon reservoir R3. When W2L reaches the formation of hydrocarbon reservoir R3, the drilling 18 19 string extracted and the wells completed, a plug P5 can be inserted in W2 between the junction with W1 and the 20 platform D1 so as to divert fluids flowing from 21 22 reservoir R3 into W1 and therefore to the production The platform D1 is then no longer 23 platform P. 24 required.

25

The junction between W2 and W1 (Detail A) can be made 26 during drilling by accurately drilling W2 into W1 using 27 28 directional drilling techniques. W2 can be drilled 29 subsequently to W1, or vice versa. Alternatively, W1 30 can be drilled into an existing and depleted hydrocarbon reservoir or other naturally occurring void 31 32 from a lateral side thereof, and W2 can subsequently be 33 drilled into the same depleted reservoir and on through 34 it into reservoir R3. As a further alternative, the two wells can be drilled so as not to intersect but to 35 36 pass within a short distance (eq a few metres) of one

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another allowing perforation of the separation by eg 1 explosives etc. at a later date when drilling has been 2 It can be seen from this embodiment that completed. 3 the order of drilling W1 and W2 does not matter. 4 5 Fig. 2 shows a further embodiment of the invention 6 . similar to that shown in Fig. 1 except that W2L is drilled into a natural occurring cavity (Detail B) at 8 the limit of horizontal drilling of W2L. A third well 9 W3 is drilled (before or after W1 and W2) to intersect 10 with cavity (Detail B) and to extend thereto to 11 reservoir R4. As in the first embodiment, a plug P5 12 can be installed upon completion of W3 to divert fluids 13 from R4 into W2L and from there into W1. As before, 14 the manner and timing of linkage from W3 to W2L is a 15 matter of choice, and can be by eg explosives etc. 16 17 According to the invention, any number of wells can be 18 linked together in order to tie distant reservoirs to 19 existing or proposed platforms by boreholes rather than 20 by pipelines. The same drill ship or platform D1 can 21 be used to drill the second and further wells linking 22 the first wellbore to the reservoir, and more than one 23 wellbore can be drilled from any one drill ship so as 24 to allow several branches leading back to the same 25 first or subsequent lateral well, as shown in the 26 dotted lines of wells W5 and W6 connecting reservoirs 27 R5 and R6 respectively to the cavity at Detail B. 28 Although described with specific examples relating to 29 offshore drilling facilities, the invention is also 30 applicable to onshore wells, and the drill 31 ships/offshore platforms described in the examples can 32 be replaced by onshore equivalents well known in the 33 34 art. 35

The wellbore sizes can be varied according to 36

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1	production requirements.
2	
3	Should pigging facilities, chemical injection
4	facilities etc be required then the design of the
5	wellbores can be altered to facilitate the
6	incorporation of such facilities eg subsurface pigging
7	facilities from W2 to W1 and to platform P.
. 8	
9	Modifications and improvements can be incorporated
10	without departing from the scope of the invention. For
11	example, although described with regard to hydrocarbon
12	reservoirs of oil and/or gas, the invention is
13	applicable to water and gas injection wells, and to
14	wells for the production and recovery of other liquids
15	gases, or slurries.
16	the professional and the second se

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1	Claims
2	
3	1 A method of producing fluids from an underground
4	reservoir, the method comprising drilling a first
5	wellbore, drilling a second wellbore into the
6	reservoir, and linking the two wellbores to allow
7	fluids to flow from the reservoir to the first
8	wellbore.
9	
LO	2 A method as claimed in claim 1, wherein the first
11	wellbore is deviated.
12	
13	3 A method as claimed in claim 1 or claim 2, wherein
14	the wellbores are linked by drilling.
15	
16	4 A method as claimed in any preceding claim,
17	wherein the reservoir is of oil or gas.
18	
19	5 A method as claimed in any preceding claim,
20	wherein the wellbores are offshore or onshore
21	wellbores.
22	
23	6 A method as claimed in any preceding claim,
24	wherein the first wellbore extends from a site of a
25	production platform towards the reservoir for the
26	maximum distance feasible for lateral drilling.
27	and the control of the
28	7 A method as claimed in any preceding claim,
29	wherein the second wellbore is drilled after the first
30	wellbore.
31	en jako karangan di karang
32	8 A method as claimed in any preceding claim,
33	wherein the second wellbore passes through or close to
34	the end of the first wellbore.
35	
36	9 A method as claimed in any preceding claim,

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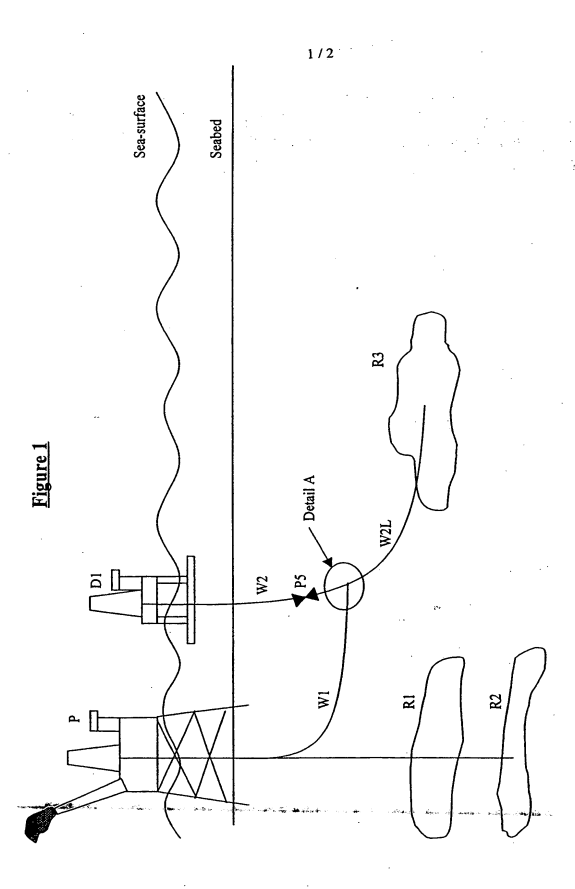
wherein the second wellbore is deviated. 1 3 10 A method as claimed in any preceding claim, wherein the second wellbore passes through or close to 4 5 the first wellbore. 6 7 11 A method as claimed in any one of claims 1-9, wherein the first and second bores are drilled so as to 8 9 be separated from one another by a portion of the 10 medium through which they are drilled and are linked subsequently by removal of the separating portion. 11 12 13 12 A method as claimed in claim 11, wherein the separating portion is removed by perforation, 14 15 explosion, fracturing, stimulation or by drilling. 16 17 A method as claimed in any preceding claim, 18 wherein an explosion is detonated at the end of a bore 19 in order to create a chamber into which the successive bore can be drilled. 20 21 22 14 A method as claimed in any preceding claim, 23 wherein a bore is drilled into naturally occurring 24 voids in the medium, into which a successive bore is drilled. 25 26 27 A method as claimed in any preceding claim, 28 wherein after the two bores are linked the second 29 wellbore is plugged between the junction with the first 30 wellbore and the surface so that fluids passing through 31 the second wellbore from the reservoir are diverted 32 into the first wellbore. 33 34 16 A method as claimed in any preceding claim, 35 wherein the first and second wellboxes are linked by 36 one or more further wellbore(s) drilled before or after

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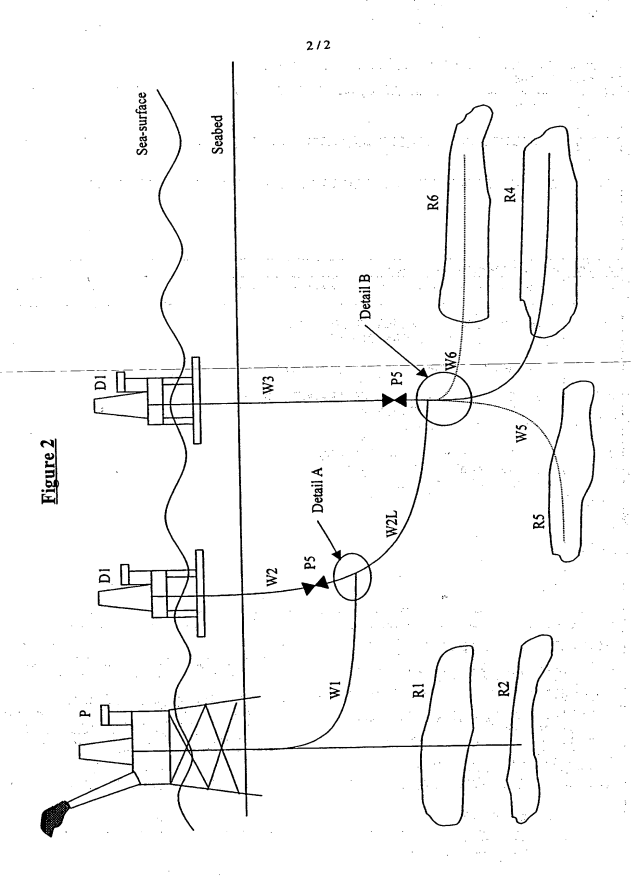
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1	the second wellbore.
2	
3	17 A method as claimed in claim 16, wherein the
4	reservoir(s) is linked to a production platform by
5	means of a linked chain of connected wellbores.

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